WELCOME



Col. Michael J. Price

Welcome to the U.S. Army Corps of Engineers, St. Paul District, providing service to the nation since 1866.

We provide responsive and reliable professional engineering to address seven basic functions:

- Environmental Restoration and Protection
- Commercial and Recreational Navigation of Waterways
- Flood Damage Reduction
- Wetlands Regulation
- Operation and Maintenance of Recreation Sites
- **Disaster Response**
- Water/Wastewater Systems

St. Paul District Map



ST. PAUL DISTRICT BOUNDARY

: Contact Information

Address U.S. Army Corps of Engineers,

St. Paul District 180 E. Fifth St., Ste. 700

180 E. Fifth St., Ste. 700 St. Paul, MN 55101-1678

Website www.mvp.usace.army.mil

Directory Assistance..... (651) 290-5200

Environmental Issues..... (651) 290-5264

Public Affairs.....(651) 290-5201

Corps' Permits

Contracting......(651) 290-5419

Small Business......(651) 290-5409

Emergencies...... (651) 290-5204

District Engineer..... (651) 290-5300







St. Paul Employees Help Across the World and Here in the USA

- Since 2002, about 70 employees have voluntarily deployed to Afghanistan and Iraq, with some deploying multiple times.
- Since 2007, the district has the lead in designing and building the St. Bernard Parish recovery work to be complete by 2011, as part of the \$1.2 billion New Orleans Hurricane Storm Damage Risk Reduction System.
- In 2008, the district ran the Corps' Recovery Field Office in Louisiana in response to Hurricanes Gustav and Ike, installing more than 10,000 Blue Roofs and picking up tons of debris.
- In 2009 and 2010, responded to the flooding threat in Minnesota and North Dakota, preventing more than \$3 billion in damages.



: Highlights

- Nearly 650 district employees
- 41 sites in five states
- 139,000-square-mile area
- 16 reservoirs
- 280-mile-long, nine-foot-deep commercial navigation channel in the Mississippi River
- 13 of the Mississippi River's 29 locks & dams
- 19 recreation locations
- Engineering expertise in planning, flood damage reduction, environmental restoration and navigation



St. Paul District "Firsts"

- 1883 Planned and developed the road network in the first U.S. national park Yellowstone
- 1884 First major reservoir system -Leech, Winnibigoshish, Pokegama, Sandy, Minn.
- 1910 First national dam with a hydroelectric plant, Lock and Dam 1, Minneapolis
- 1970 First major nostructural flood damage reduction project, Prairie du Chien. Wis.

Award-Winning Teams

Chief of Engineers' Awards

2008	Grand Forks, N.D./East Grand Forks, Minn. Flood Damage Reduction
2008	Pool 5, Upper Mississippi River, Water Level Management for Ecosystem Restoration
2004	Pool 8 Islands Habitat Project,
1998	St. Paul, Minn., Flood Control
1996	Rochester, Minn., Flood Control
1989	Weaver Bottoms Environmental Rehabilitation
1983	Lock and Dam 1 Major Rehabilitation

"Seven Wonders of Engineering" Awards

2009	Grand Forks/East Grand Forks
	Flood Reduction Project
2007	Water Level Management for Ecosystem Restoration
2006	Task Force Hope Mississippi Temporary Public Structures
2004	Orwell Dam Rehabilitation
2003	Pine River Dam Renovation
2003	Rapidan Dam Emergency Repair
2002	Pool 8 Island, Habitat Project
2002	Devils Lake, N.D., Emergency Levees
2001	Trempealeau, Wis., Refuge Habitat Project
1999	Mississippi Basin Modeling System
1998	St. Paul, Minn., Flood Control Project
1996	Rochester, Minn., Flood Control Project
1992	Bassett Creek Water Management Project (joint winner with Barr Engineering, Co.)
1984	Lock and Dam System Rehabilitation
1964	Upper Lock at St. Anthony Falls